This listing of claims will replace all prior versions, and listings, of claims in the application:

<u>Listing of Claims</u> (deleted text being struck through and added text being underlined):

1. (Currently Amended) A recording station, comprising:

an interface , said interface allowing including at least one button for initiation of functions of said recording station;

a drive configured to receive a recordable media having content recorded thereon; and

a converter configured to convert said content recorded on said recordable media to another format; and

a transceiver configured to transfer said content converted to another format to a memory of a portable player;

wherein conversion of content on the media received by said drive to said another format by said converter is actuated via initiated by a single actuation of a button located on of said interface.

- 2. (Canceled)
- 3. (Currently Amended) The recording station as claimed in claim 1, wherein said recordable media is at least one of a compact disc, a minidisc, a laser disc, or a digital video disc.
  - 4. (Canceled)
- 5. (Previously Presented) The recording station as claimed in claim I, wherein said transceiver is configured to transfer said converted content to said portable player through at least one of: a hardwire connection or a wireless connection.

- 6. (Previously Presented) The recording station as claimed in claim 1, further comprising a docking station capable of coupling to said portable player, said docking station further capable of recharging said portable player and transferring said content converted to another format to said portable player when said portable player is coupled to said docking station.
- 7. (Currently Amended) The recording station as claimed in claim 1, further comprising a second drive configured to receive a second recordable media , wherein ; and

wherein converting of said content converted on the media received by said drive to said another format is transferred by said converter and recording of said content in said another format to said second recordable media in said second drive is initiated by a single actuation of a button of said interface.

- 8. (Original) The recording station as claimed in claim 1, wherein said content converted to another format is in accordance with MP3 compression standards.
  - 9. through 14. (Canceled)

15. (Currently Amended) A recording station, comprising:

## a housing;

an interface on said housing, said interface allowing including at least one button for initiation of functions of said recording station;

- a drive on said housing configured to receive a recordable media;
- a converter on said housing configured to convert said content recorded on said recordable media to another format; and
- a docking station on said housing configured to couple to a portable player, said docking station configured to recharge said portable player and transfer converted content to a memory of said portable player when said portable player is coupled to said docking station:

wherein conversion of content on the media received by said drive to said another format by said converter is actuated via initiated by a single actuation of a button located on of said interface.

- 16. through 17. (Canceled)
- 18. (Previously Presented) The recording station as claimed in claim 15, wherein said recordable media is at least one of a compact disc, a minidisc, a laser disc, or a digital video disc.
  - 19. (Canceled)
- 20. (Previously Presented) The recording station as claimed in claim 15, wherein said content converted to another format is in accordance with MP3 compression standards.
  - 21. (Canceled)
- 22. (Previously Presented) The recording station as claimed in claim
  15, wherein said docking station is capable of transferring said content
  stored on said recordable media to said portable player through at least one
  of: a hardwire connection or a wireless connection.

23. (Previously Presented) A recording station, comprising:

an interface, said interface allowing including at least one button for initiation of functions of said recording station;

a drive configured to receive a recordable media having content recorded thereon;

a network interface; said network interface receiving configured to receive content information from a network;

a converter configured to convert said content recorded on said media to another format; and

a transceiver configured to transfer said content converted to another format to a memory of a portable player:

wherein conversion of content on the media received by said drive to said another format by said converter is actuated via initiated by a single actuation of a button located on of said interface.

- 24. (Currently Amended) The recording station as claimed in claim 23, wherein said recordable media is at least one of a compact disc, a minidisc, a laser disc, or a digital video disc.
- 25. (Previously Presented) The recording station as claimed in claim 23, wherein said transceiver is capable of transferring said converted content to said portable player through at least one of: a hardwire connection or a wireless connection.
- 26. (Previously Presented) The recording station as claimed in claim 23, further comprising a docking station capable of coupling to said portable player, said docking station further capable of recharging said portable player and transferring said content converted to another format to said portable player when said portable player is coupled to said docking station.

27. (Currently Amended) The recording station as claimed in claim 23, further comprising a second drive capable of receiving a second recordable media, wherein: and

wherein converting of said content converted on the media received by said drive to said another format is transferred by said converter and recording of said content in said another format to said second recordable media in said second drive is initiated by a single actuation of a button of said interface.

28. (Previously Presented) The recording station as claimed in claim 23, wherein said content converted to another format is in accordance with MP3 compression standards.